Response to Office Action Dated July 5, 2007

Amendment Dated November 1, 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Cancelled)
- 2. (Currently Amended) The processor of claim 1 claim 7, wherein the system commands belong to the first instruction set.
- 3. (Currently Amended) The processor of <u>claim 1 claim 7</u>, wherein the system commands belong to the second instruction set.
- (Cancelled)
- 5. (Currently Amended) The processor of <u>claim 4 claim 7</u>, wherein the predetermined prefix is a Java Impdeo2 Bytecode.
- 6. (Currently Amended) The processor of-elaim-4_claim 7, wherein the processor further comprises a pre-decode logic coupled to the decode logic, and wherein the pre-decode logic is adapted to pre-decode the predetermined prefix concurrently with the decode logic decoding a preceding instruction.
- 7. (Currently Amended) A processor, comprising:
 - decode logic configured to decode system commands and instructions in a first mode and in a second mode, wherein the first mode corresponds to a first instruction set and the second mode corresponds to a second instruction set;

Response to Office Action Dated July 5, 2007

Amendment Dated November 1, 2007

wherein the first and second instruction set each comprises a predetermined prefix, and the system commands are accessible in either mode through a common Bytecode that corresponds to the predetermined prefix; The

processor of claim 4.

wherein the predetermined prefix indicates that a system command follows.

8. (Currently Amended) The processor of <u>Glaim 4 claim 7</u> wherein the predetermined prefix is decoded.

9. -15. (Cancelled)

16. (Original) A processor, comprising:

decode logic adapted to decode instructions from a first instruction set in a first mode and decode instructions from a second instruction set in a second mode:

pre-decode logic coupled to the decode logic, wherein the pre-decode logic is adapted to pre-decode instructions prior to loading the instruction into the decode logic; and

wherein while the decode logic is decoding an instruction from the first instruction set or a second instruction set, the pre-decode logic detects a predetermined prefix indicating a succeeding instruction is a system command, the decode logic remains in a current mode and decodes the succeeding instruction.

- 17. (Original) The processor of claim 16, wherein the decode logic is decoding instructions from the first instruction set, and wherein the current mode is the first mode.
- 18. (Original) The processor of claim 16, wherein the decode logic is decoding instructions from the second instruction set, and wherein the current mode is the second mode.

Response to Office Action Dated July 5, 2007

Amendment Dated November 1, 2007

 (Original) The processor of claim 16, wherein the predetermined prefix is a Java Impdep2 Bytecode, and wherein the first and second instruction set each comprises the

Java Impdep2 Bytecode.

20. (Original) The processor of claim 16, wherein the decode logic skips decoding of

the predetermined prefix and decodes the succeeding instruction immediately following

the instruction from the first instruction set.

21. (Original) The processor of claim 16, wherein the decode logic decodes the

predetermined prefix immediately following the instruction from the first instruction set.

22. (Original) The processor of claim 16, wherein the system command belongs to

the first instruction set.

23. (Original) The processor of claim 16, wherein the system command belongs to

the second instruction set.

24. (Previously Presented) A system, comprising:

main processor:

co-processor coupled to the main processor, the co-processor comprising:

decode logic adapted to decode instructions from a first instruction set in a

first mode and decode instructions from a second instruction set in

a second mode: and

wherein upon detecting a predetermined prefix indicating a succeeding

instruction is a system command, the co-processor stays in the

current mode.

25. (Original) The system of claim 24, wherein the current mode is the first mode,

and wherein the system command belongs to the first or second instruction set.

Response to Office Action Dated July 5, 2007

Amendment Dated November 1, 2007

26. (Original) The system of claim 24 wherein the predetermined prefix is a Java

Impdep2 Bytecode, and wherein the first and second instruction sets each comprises

the Java Impdep2 Bytecode.

27. (Original) The system of claim 24, wherein the co-processor further comprises a

pre-decode logic coupled to the decode logic and wherein the pre-decode logic is

adapted to detect the predetermined prefix.

28. (Original) The system of claim 27, wherein the pre-decode logic is further

adapted to pre-decode the predetermined prefix concurrently with the decode logic

decoding a previous instruction.

29. (Original) The system of claim 24, wherein the predetermined prefix is decoded

sequentially after the decode logic decodes a previous instruction.

30. (Original) The system of claim 24, wherein the system comprises a cellular

telephone.

Page 5 of 6

213195.01/1962.05405